(FILE 'HOME' ENTERED AT 15:38:32 ON 06 APR 2004)

FILE 'EUROPATFULL, PATDPAFULL, PCTFULL, RDISCLOSURE, USPATFULL, USPAT2' ENTERED AT 15:38:50 ON 06 APR 2004

E DOW/PA E DOW CORNING/PA E DOW CORNING/PA E DOW CORNING CO/PA

		5 DON CONTING CO, 211
L1	4889	S E3-E12
L2	265	S L1 AND EMULSION (3A) POLYMERIZ?
L3	64	S L2 AND ((CYCLIC(W)SILOXANE) OR CYCLOPOLYSILXANE#)
L4	15	S L3 AND OIL(2W)IN(2W)WATER
L5	10	S L4 NOT PY>=2001
L6	0	S L5 AND SILICONE(3A)POLYETHER(3A)SURFACTANT
L7	2	5 L4 AND SILICONE (3A) POLYETHER (3A) SURFACTANT
L8		S L4 AND SALT#
L9		S L8 NOT PY>=2001
		E VINCENT JUDITH/IN
		E VINCENT JUDITH/IN
L10	34	S E4-E10
L11	23	S L10 AND ((CYCLIC(W)SILOXANE) OR CYCLOPOLYSILXANE#)
L12	- 8	S L11 AND EMULSION (3A) POLYMERIZ?
L13	3	S L12 AND SILICONE (3A) POLYETHER (3A) SURFACTANT
1117	J	

ANSWER 3 OF 10 EUROPATFULL COPYRIGHT 2004 WILA on STN L5

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

EUROPATFULL EW 199615 FS OS STA R ACCESSION NUMBER: 705864

Method of emulsion polymerization. TITLE:

Verfahren zur Emulsions-Polymerisation. Methode pour polymerisation en emulsion.

Kosal, Jeffrey Alan, 4607 Blossom Circle, Midland, INVENTOR(S):

Michigan, US

DOW CORNING CORPORATION, PATENT ASSIGNEE(S):

Midland, Michigan 48686-0994, US

PATENT ASSIGNEE NO: 275276

Bullows, Michael, Dow Corning Limited, Cardiff Road, AGENT:

Barry, South Glamorgan CF63 7YL, Wales, GB

28952 AGENT NUMBER:

ESP1996019 EP 0705864 A1 960410 OTHER SOURCE:

Wila-EPZ-1996-H15-T1a SOURCE:

Patent DOCUMENT TYPE:

Anmeldung in Englisch; Veroeffentlichung in Englisch LANGUAGE:

R DE; R FR; R GB DESIGNATED STATES:

PATENT INFO.PUB.TYPE: EPA1 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

KIND DATE PATENT NO £==---A1 19960410 EP 705864 19960410 19950821 EP 1995-305808

'OFFENLEGUNGS' DATE: APPLICATION INFO.: 19940825 PRIORITY APPLN. INFO.: US 1994-296204

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

EUROPATFULL EW 200009 FS PS 705864 ACCESSION NUMBER:

Method of emulsion polymerization. TITLE:

Verfahren zur Emulsions-Polymerisation. Methode pour polymerisation en emulsion.

Kosal, Jeffrey Alan, 4607 Blossom Circle, Midland, INVENTOR(S):

Michigan, US

DOW CORNING CORPORATION, PATENT ASSIGNEE(S):

Midland, Michigan 48686-0994, US

275276 PATENT ASSIGNEE NO:

Spott, Gottfried, Dr. et al., Spott & Weinmiller AGENT:

Patentanwaelte Sendlinger-Tor-Platz 11, 80336 Muenchen,

11335 AGENT NUMBER:

BEPB2000009 EP 0705864 B1 0015 OTHER SOURCE:

Wila-EPS-2000-H09-T1 SOURCE:

Patent DOCUMENT TYPE:

Anmeldung in Englisch; Veroeffentlichung in Englisch LANGUAGE:

R DE; R FR; R GB DESIGNATED STATES:

PATENT INFO.PUB.TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT

PATENT INFORMATION:

PAIGNI INIOMATIZO	PATENT NO	KIND	DATE	
LODDIN DOUNGEL DATE.	EP 705864	В1	20000301 19960410	
'OFFENLEGUNGS' DATE: APPLICATION INFO.: PRIORITY APPLN. INFO.:	EP 1995-305808 US 1994-296204		19950821 19940825	
REFERENCE PAT. INFO.:	EP 228575 A		EP 291213 EP 459500	A A
	EP 338577 A EP 652244 A		GB 2018271	A

ANSWER 1 OF 10 EUROPATFULL COPYRIGHT 2004 WILA on STN

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER:

EUROPATFULL EW 200035 FS OS 1031344

TITLE:

L5

Method of preparing silicone oil-in-

water microemulsions.

Verfahren zur Herstellung von Silikonoel-in-Wasser

Mikroemulsionen.

Procede de preparation de microemulsions huile de

silicone-dans-l'eau.

INVENTOR(S):

Halloran, Daniel Joseph, 4705 Blossom Circle, Midland,

Michigan 48640, US

PATENT ASSIGNEE(S):

DOW CORNING CORPORATION,

P.O. Box 994, Midland, Michigan 48686-0994, US

PATENT ASSIGNEE NO:

275273 AGENT:

Spott, Gottfried, Dr. et al., Spott & Weinmiller

Patentanwaelte Sendlinger-Tor-Platz 11, 80336 Muenchen,

AGENT NUMBER:

11334

BEPA2000066 EP 1031344 A2 0008 OTHER SOURCE:

SOURCE:

Wila-EPZ-2000-H35-T1b Patent

DOCUMENT TYPE: LANGUAGE:

Anmeldung in Englisch; Veroeffentlichung in Englisch R DE; R FR; R GB; R AL; R LT; R LV; R MK; R RO; R SI

DESIGNATED STATES:

PATENT INFO.PUB.TYPE: EPA2 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION.

PATENT INFORMATION:	PATENT NO	KIND	DATE	
	EP 1031344	A2	20000830	
'OFFENLEGUNGS' DATE:	and the second s		20000830	
	EP 2000-100449		20000110	
PRIORITY APPLN. INFO.:	US 1999-227838		19990111	